L Number	Hits	Search Text	DB	Time stamp
- Namet	31	@ad<=19991130 and (cancellation adj loop) and (feed adj forward adj amplifier)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/26 12:19
	13	@ad<=19991130 and (cancellation adj loop) and (feed adj forward adj amplifier) and splitter	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/27
-	2	@ad<=19991130 and cancellation and ((orthogonal or "90") adj split\$4)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/22 12:10
-	157	@ad<=19991130 and cancellation and ((orthogonal or phase) adj split\$4)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/22 12:10
-	0	@ad<=19991130 and cancellation and ((orthogonal or phase) adj split\$4) and (amplitude\$1 adj adjust)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/22
-	15	@ad<=19991130 and cancellation and ((orthogonal or phase) adj split\$4) and (amplitude\$1 with adjust)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/22 12:11
_	0	803974.URPN.	IBM_TDB USPAT	2004/01/26
-	0	803974.URPN.	USPAT	2004/01/26
-	0	@ad<=19991130 and gemtzler-charles-r.in.	USPAT; US-PGPUB;	12:16 2004/01/26 12:19
_	17	@ad<=19991130 and gentzler-charles-r.in.	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/26 12:19
-	2	("6166600").PN.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/26 12:58
-	2	("5065110").PN.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/26 12:58
-	2	("5386198").PN.	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/01/26
_	2	("5508657").PN.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/01/26 13:02
-	2	("5867064").PN.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/26 13:03

-	2	("5917375").PN.	USPAT; US-PGPUB;	2004/01/26 13:03
			EPO; JPO; DERWENT; IBM TDB	
-	18	and (orthogonal or ("90" degree) adj	USPĀT; US-PGPUB;	2004/01/27 10:46
		split\$3)	EPO; JPO; DERWENT; IBM TDB	
-	1	<pre>@ad<=19991130 and (cancellation adj loop) and ((orthogonal or ("90" degree)) adj</pre>	USPAT; US-PGPUB;	2004/01/27 10:43
		split\$3)	EPO; JPO; DERWENT; IBM TDB	
-	594	<pre>@ad<=19991130 and (RF adj amplifier) and (orthogonal or ("90" degree) adj split\$3)</pre>	USPĀT; US-PGPUB; EPO; JPO;	2004/01/27 10:47
			DERWENT; IBM_TDB	
-	13	<pre>@ad<=19991130 and (feed adj forward adj amplifier) and (orthogonal or ("90" degree) adj split\$3)</pre>	USPAT; US-PGPUB; EPO; JPO;	2004/01/27
	0		DERWENT; IBM_TDB USPAT;	2004/01/27
_		amplifier) and ((orthogonal or ("90" degree)) adj split\$3)	US-PGPUB; EPO; JPO;	10:49
	3	@ad<=19991130 and (RF adj amplifier) and	DERWENT; IBM_TDB USPAT;	2004/01/27
		((orthogonal or ("90" degree)) adj split\$3)	US-PGPUB; EPO; JPO; DERWENT;	10:51
-	2	1 · · · · · · · · · · · · · · · · · · ·	IBM_TDB USPAT;	2004/01/27
		((orthogonal or ("90" adj degree)) adj split\$3)	US-PGPUB; EPO; JPO; DERWENT;	11:00
	_	0-4-10001120 and amplified and	IBM_TDB USPAT;	2004/01/27
_	1	<pre>@ad<=19991130 and amplifier and ((orthogonal or ("90" adj degree)) adj split\$3) and (cancellation adj loop)</pre>	US-PGPUB; EPO; JPO;	10:58
			DERWENT; IBM_TDB	2004/01/07
-	0	<pre>@ad<=19991130 and amplifier and ((orthogonal or ("90" adj degree)) adj split\$3) and (signal adj cancellation)</pre>	USPAT; US-PGPUB; EPO; JPO;	2004/01/27
			DERWENT; IBM_TDB	
_	1	<pre>@ad<=19991130 and amplifier and ((orthogonal or ("90" adj degree)) adj split\$3) and (signal with cancellation)</pre>	USPĀT; US-PGPUB; EPO; JPO;	2004/01/27
	_		DERWENT; IBM_TDB	0004/65/05
-	1	<pre>@ad<=19991130 and ((orthogonal or ("90" adj degree)) adj split\$3) and (signal with cancellation)</pre>	USPAT; US-PGPUB; EPO; JPO;	2004/01/27
			DERWENT; IBM_TDB	
-	2	<pre>@ad<=19991130 and ((orthogonal or ("90" adj degree)) adj split\$3) and cancellation</pre>	USPAT; US-PGPUB; EPO; JPO;	2004/01/27
			DERWENT; IBM_TDB	0004/07/07
_	65	<pre>@ad<=19991130 and ((orthogonal or ("90" adj degree)) adj split\$3)</pre>	USPAT; US-PGPUB; EPO; JPO;	2004/01/27
			DERWENT; IBM TDB	

19 8ad<-19991130 and (cascad\$3 adj cancel\$6) 2004/01/27 2004/01/28 2004/0					
- 0	-	19	@ad<=19991130 and amplifier and		
- 0 @ad<-19991130 and (cascad\$3 adj USPAT; USPOPUB; EPO; JPO; DENWENT; IBM TDB USPAT;					11:02
10			split\$3)		
0 8ad<=19991130 and (cascad\$3 adj USPAT; USPAT 2004/01/27					1
Cancellation and ampifier US-PCPUB; EPO; JPO; DERWENT; D				<u> </u>	1
Bed	-	0			1
DERMENT: IDENTIFY IN TOB Gad<=19991130 and (cascad\$3 adj cancel\$6) Gad<=19991130 and (cascad\$3 with cancel\$6) and amplifier Gascad\$3 with cancel\$6 and amplifier Gascad\$2 with (correct\$3 corcancellation) Gascad\$3 with cancel\$6 amplifier) with cascad\$2 with (correct\$3 corcancellation) Gascad\$3 with cancel\$6 Gascad\$3 with correct\$3 corcancellation) Gascad\$4 Gascad\$5 G			cancellation) and ampifier		12:34
Bad< 1999 130 and (cascad\$3 adj cancel\$6) SWRT; US-PGPUB; 12:35 EPO; JPO; DERWENT; LBM TDB USPAT; US-PGPUB; 12:35 EPO; JPO; DERWENT; LBM TDB USPAT; US-PGPUB; 12:35 EPO; JPO; DERWENT; LBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; LBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; LBM TDB USPAT; USPAT					
- 0 @ad<=19991130 and (cascad\$3 ad) cancel\$6) USPĀT; 12:35 - 0 @ad<=19991130 and (cascad\$3 with USPĀT; 1EM_TDB USPĀT; 12:35 - 10 @ad<=19991130 and (cascad\$3 with USPĀT; 1EM_TDB USPĀT;					
and ampifier - 0					
- 0 @ad<=1999130 and (cascad\$3 with USPAT: IEM_TDB USPAT: 12:35 EPG, JPG, JPG, JPG, JPG, JPG, JPG, JPG, J	-	0			
- 0			and ampifier	1	12:35
- 0					
- 0		İ		1	
cancel\$6 and ampifier				_	
- 185 @ad<=19991130 and (cascad\$3 with cancel\$6) and amplifier	-	0	The state of the s	-	1
- 185 ead<=19991130 and (cascad\$3 with cancel\$6) and amplifier - 10 ead<=19991130 and (cascad\$3 adj cancel\$6) and amplifier - 10 ead<=19991130 and (cascad\$3 adj cancel\$6) and amplifier - 10 ead<=19991130 and (cascad\$3 with cancel\$6) and amplifier and split\$4 - 2 ead<=19991130 and (feed adj forward adj amplifier) with cascad\$2 with (correct\$3 or cancellation)) - 10 ead<=19991130 and (feed adj forward adj amplifier) and (feed adj forward adj amplifier) with cascad\$2 with (correct\$3 or cancellation)) - 10 ead<=19991130 and (feed adj forward adj amplifier) and (forthogonal or ("90" adj degree)) adj combin\$4] - 20 ead<=19991130 and amplifier and (forthogonal or ("90" adj degree)) adj combin\$4] - 20 ead<=19991130 and (RF adj amplifier).ti. and (forsitive or (reverse or negative)) adj phase) - 20 ead<=19991130 and (RF adj amplifier).ti. and (fositive or (reverse or negative)) adj phase) - 20 ead<=19991130 and (RF adj amplifier).ti. and phase - 20 ead<=19991130 and (RF adj amplifier).ti. and phase - 20 ead<=19991130 and (RF adj amplifier).ti. and phase - 20 ead<=19991130 and (RF adj amplifier).ti. and phase - 20 ead<=19991130 and (RF adj amplifier).ti. and phase			cancel\$6) and ampifier		12:35
185					
- 185					
- 10 @ad<=19991130 and (cascad\$3 adj cancel\$6)					
- 10	-	185			
-			cancel\$6) and amplifier	1	12:36
- 10					
- 10					
and amplifier		ļ			
- 33 @ad<=19991130 and (cascad\$3 with cancel\$6) and amplifier and split\$4 USPAT; LBM_TDB USPAT;	-	10			
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J			and amplifier	US-PGPUB;	12:35
- 33				EPO; JPO;	
- 33 @ad<=19991130 and (cascad33 with cancel\$6) and amplifier and split\$4				DERWENT;	
Cancel\$6) and amplifier and split\$4				IBM_TDB	
- 2 @ad<=19991130 and ((feed adj forward adj amplifier) with cascad\$2 with (correct\$3 or cancellation)) - 10 @ad<=19991130 and (feed adj forward adj amplifier) with cascad\$2 - 0 @ad<=19991130 and (feed adj forward adj amplifier) and ((orthogonal or ("90" adj degree)) adj combin\$4) - 20 @ad<=19991130 and amplifier and ((orthogonal or ("90" adj combin\$4)) - 20 @ad<=19991130 and amplifier and ((orthogonal or ("90" adj combin\$4)) - 30 @ad<=19991130 and (RF adj amplifier).ti.	-	33		· ·	
- 2 @ad<=19991130 and ((feed adj forward adj amplifier) with cascad\$2 with (correct\$3 tor cancellation)) - 10 @ad<=19991130 and (feed adj forward adj amplifier) with cascad\$2 with (correct\$3 tos=PGPUB; EPO, JPO; DERWENT; IBM TDB uspAT; usp			cancel\$6) and amplifier and split\$4	US-PGPUB;	12:37
- 2 @ad<=19991130 and ((feed adj forward adj amplifier) with cascad\$2 with (correct\$3 or cancellation)) - 10 @ad<=19991130 and (feed adj forward adj amplifier) with cascad\$2				EPO; JPO;	
- 2 @ad<=19991130 and ((feed adj forward adj amplifier) with cascad\$2 with (correct\$3 or cancellation)) - 10 @ad<=19991130 and (feed adj forward adj amplifier) with cascad\$2				DERWENT;	
amplifier) with cascad\$2 with (correct\$3 or cancellation)) - 10				IBM_TDB	
or cancellation)) - 10	-	2		USPAT;	2004/01/27
DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US	1		amplifier) with cascad\$2 with (correct\$3	US-PGPUB;	13:26
- 10 @ad<=19991130 and (feed adj forward adj amplifier) with cascad\$2	ļ		or cancellation))	EPO; JPO;	
- 10			,	DERWENT;	
amplifier) with cascad\$2 - 0		1		IBM_TDB	
- 0 @ad<=19991130 and (feed adj forward adj amplifier) and ((orthogonal or ("90" adj degree)) adj combin\$4) - 20 @ad<=19991130 and amplifier and ((orthogonal or ("90" adj degree)) adj combin\$4) - 20 @ad<=19991130 and amplifier and ((orthogonal or ("90" adj degree)) adj combin\$4) - 504 @ad<=19991130 and (RF adj amplifier).ti. - 0 @ad<=19991130 and (RF adj amplifier).ti. and ((positive or (reverse or negative)) adj phase) - 86 @ad<=19991130 and (RF adj amplifier).ti. and phase - 86 @ad<=19991130 and (RF adj amplifier).ti. and phase - 86 @ad<=19991130 and (RF adj amplifier).ti. and phase - 87 US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT;	_	10		USPAT;	
DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;	İ		amplifier) with cascad\$2	US-PGPUB;	13:34
- 0 (ad<=19991130 and (feed adj forward adj amplifier) and ((orthogonal or ("90" adj USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB ((orthogonal or ("90" adj degree)) adj combin\$4) - 20 (ad<=19991130 and amplifier and ((orthogonal or ("90" adj degree)) adj combin\$4) - 504 (ad<=19991130 and (RF adj amplifier).ti. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-				EPO; JPO;	
- 0 @ad<=19991130 and (feed adj forward adj amplifier) and ((orthogonal or ("90" adj degree)) adj combin\$4) - 20 @ad<=19991130 and amplifier and ((orthogonal or ("90" adj degree)) adj USPAT; (18M_TDB USPAT; (18M_TDB USPAT; 18M_TDB					
amplifier) and ((orthogonal or ("90" adj degree)) adj combin\$4) - 20 @ad<=19991130 and amplifier and ((orthogonal or ("90" adj degree)) adj USPAT; IBM_TDB USPAT; (combin\$4) - 504 @ad<=19991130 and (RF adj amplifier).ti. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					1
degree)) adj combin\$4) - 20 @ad<=19991130 and amplifier and ((orthogonal or ("90" adj degree)) adj (US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (US-PGPUB; IBM_TDB (US-PGPU	-	0		1	
- 20 @ad<=19991130 and amplifier and ((orthogonal or ("90" adj degree)) adj USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; IB					13:35
- 20 @ad<=19991130 and amplifier and ((orthogonal or ("90" adj degree)) adj USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; and ((positive or (reverse or negative)) adj phase) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; adj phase) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;			degree)) adj combin\$4)		
- 20 @ad<=19991130 and amplifier and ((orthogonal or ("90" adj degree)) adj USPĀT; US-PGPUB; EFO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; and ((positive or (reverse or negative)) adj phase) - 86 @ad<=19991130 and (RF adj amplifier).ti. USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;					Į l
((orthogonal or ("90" adj degree)) adj combin\$4) - 504 @ad<=19991130 and (RF adj amplifier).ti. US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; and ((positive or (reverse or negative)) adj phase) - 86 @ad<=19991130 and (RF adj amplifier).ti. US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				_	
Combin\$4)	-	20		· ·	
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				1	13:41
Total			combin\$4)	EPO; JPO;	
- 504 @ad<=19991130 and (RF adj amplifier).ti. USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 0 @ad<=19991130 and (RF adj amplifier).ti. and ((positive or (reverse or negative)) adj phase) - 86 @ad<=19991130 and (RF adj amplifier).ti. USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; USPĀ					
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; and ((positive or (reverse or negative)) adj phase) - 86 @ad<=19991130 and (RF adj amplifier).ti. and phase					
EPO; JPO; DERWENT; IBM TDB O @ad<=19991130 and (RF adj amplifier).ti. and ((positive or (reverse or negative)) adj phase) Gad<=19991130 and (RF adj amplifier).ti. and phase EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT;	j -	504	@ad<=19991130 and (RF adj amplifier).ti.		
DERWENT; IBM_TDB USPAT; USPAT; US-PGPUB; adj phase) 86 Qad<=19991130 and (RF adj amplifier).ti. Gad<=19991130 and (RF adj amplifier).ti. and phase 86 Qad<=19991130 and (RF adj amplifier).ti. and phase DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		1		US-PGPUB;	13:42
- 0 @ad<=19991130 and (RF adj amplifier).ti. and ((positive or (reverse or negative)) adj phase)				EPO; JPO;	
- 0 @ad<=19991130 and (RF adj amplifier).ti. uspAT;				1	
and ((positive or (reverse or negative)) adj phase) Begin and ((positive or (reverse or negative)) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT;		,			
adj phase) EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT;	-	0		USPAT;	2004/01/28
DERWENT; IBM TDB USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT;					13:43
- 86 @ad<=19991130 and (RF adj amplifier).ti. IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT;			adj phase)	EPO; JPO;	
- 86 @ad<=19991130 and (RF adj amplifier).ti. USPAT; US-PGPUB; L3:43 EPO; JPO; DERWENT;				DERWENT;	
and phase US-PGPUB; 13:43 EPO; JPO; DERWENT;					
EPO; JPO; DERWENT;	-	86	<pre>@ad<=19991130 and (RF adj amplifier).ti.</pre>	USPAT;	2004/01/28
DERWENT;			and phase	US-PGPUB;	13:43
				EPO; JPO;	
I BM TDB				IBM TDB	

	1	0-4-10001120 and /DE add amplificant to	LICDAM.	2004/01/20
-	49	@ad<=19991130 and (RF adj amplifier).ti.	USPAT;	2004/01/28
		and (output with phase)	US-PGPUB;	13:53
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	11	<pre>@ad<=19991130 and (RF adj amplifier).ti.</pre>	USPAT;	2004/01/28
		and (variable with phase)	US-PGPUB;	14:09
ļ		-	EPO; JPO;	
			DERWENT;	
1			IBM TDB	
_	l o	@ad<=19991130 and (amplitude adj adjust)	USPĀT;	2004/01/28
	· ·	and (phase adj adjust) and amplifier.ti.	US-PGPUB;	14:11
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	15	@ad<=19991130 and (amplitude adj adjust)	USPAT;	2004/01/28
	13	and (phase adj adjust) and amplifier	US-PGPUB;	14:11
		and (phase adj adjust) and ampiriter	EPO; JPO;	1 + 4 · + +
†			1 '	
1			DERWENT;	
			IBM_TDB	